

Freeform Search

| | |
|---|--|
| Database: | <div style="border: 1px solid black; padding: 2px;"> US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins </div> |
| Term: | <div style="border: 1px solid black; padding: 2px;"> 120 or 124 </div> |
| Display: | <div style="border: 1px solid black; padding: 2px; display: inline-block;">50</div> Documents in Display Format: <div style="border: 1px solid black; padding: 2px; display: inline-block;">-</div> Starting with Number <div style="border: 1px solid black; padding: 2px; display: inline-block;">1</div> |
| Generate: <input type="radio"/> Hit List <input checked="" type="radio"/> Hit Count <input type="radio"/> Side by Side <input type="radio"/> Image | |

Search

Clear

Interrupt

Search History

DATE: Tuesday, April 18, 2006 [Printable Copy](#) [Create Case](#)

| <u>Set</u> <u>Name</u> <u>Query</u> | <u>Hit</u> <u>Count</u> | <u>Set</u> <u>Name</u> result set |
|--|----------------------------|--|
| side by side | | |
| <i>DB=PGPB,USPT; PLUR=YES; OP=ADJ</i> | | |
| <u>L25</u> 120 or 124 | 5 | <u>L25</u> |
| <u>L24</u> 122 and ('6750288' '6083443')!.PN. | 2 | <u>L24</u> |
| <u>L23</u> ('6750288' '6083443')!.PN. | 2 | <u>L23</u> |
| <u>L22</u> 16 and L21 | 12 | <u>L22</u> |
| <u>L21</u> 110 not 112 | 12 | <u>L21</u> |
| <u>L20</u> 118 and 119 | 3 | <u>L20</u> |
| <u>L19</u> ('6248825' '20020082352' '6417259')!.PN. | 3 | <u>L19</u> |
| <u>L18</u> 14 and 115 | 4 | <u>L18</u> |
| <u>L17</u> 113 and 116 | 4 | <u>L17</u> |
| <u>L16</u> 114 and 115 | 4 | <u>L16</u> |
| <u>L15</u> ('20030091527' '6248825' '20020082352' '6417259')!.PN. | 4 | <u>L15</u> |
| <u>L14</u> ('5248719' '5576366' '20030091527' '5319016' '6248825' '6703134' '20040202806' '20030040579' '20020082352' '20040054086' '6670414' '6750288' '20030092844' '6083443' '5665820' '5514752' '6884846' '20010055659' '6417259')!.PN. | 19 | <u>L14</u> |

| | | | |
|------------|---|--------|------------|
| <u>L13</u> | l6 and l12 | 7 | <u>L13</u> |
| <u>L12</u> | l10 and L11 | 7 | <u>L12</u> |
| <u>L11</u> | chlorinated or chlorinating or chlorination | 93078 | <u>L11</u> |
| | ('5248719' '5576366' '20030091527' '5319016' '6248825' '6703134' | | |
| <u>L10</u> | '20040202806' '20030040579' '20020082352' '20040054086' '6670414' | 19 | <u>L10</u> |
| | '6750288' '20030092844' '6083443' '5665820' '5514752' '6884846' | | |
| | '20010055659' '6417259')!.PN. | | |
| <u>L9</u> | l4 and l8 | 54 | <u>L9</u> |
| | ('6359064' '6054532' '4100236' '20020151647' '6107409' '20030091527' | | |
| | '4717742' '7019080' '6403724' '20040220336' '5910523' '20010021743' | | |
| | '5373059' '6670414' '6191217' '20030092844' '5910530' '3886227' | | |
| | '6884846' '5047462' '6350800' '6884850' '5077337' '5939512' '5248719' | | |
| <u>L8</u> | '6458881' '5912296' '20040249046' '5576366' '5319016' '6248825' | 54 | <u>L8</u> |
| | '6703134' '20030040579' '20040202806' '5124404' '20020082352' | | |
| | '6080819' '20040054086' '4506056' '6750288' '4250996' '6083443' | | |
| | '5665820' '5514752' '20010055659' '20010034393' '20030032712' | | |
| | '6592957' '4999403' '20040249074' '4650818' '6417259' '6204354' | | |
| | '6384134')!.PN. | | |
| <u>L7</u> | l5 and L6 | 69 | <u>L7</u> |
| <u>L6</u> | molecular weight or mn or mw | 603932 | <u>L6</u> |
| <u>L5</u> | maleic and L4 | 78 | <u>L5</u> |
| <u>L4</u> | l1 near l1 l2 | 111 | <u>L4</u> |
| <u>L3</u> | l1 and L2 | 1351 | <u>L3</u> |
| <u>L2</u> | graft or grating or grafted | 161418 | <u>L2</u> |
| <u>L1</u> | isotactic polypropylene | 5481 | <u>L1</u> |

END OF SEARCH HISTORY

L1 FILE 'CAPLUS' ENTERED AT 11:14:33 ON 18 APR 2006
1 S US5130371/PN

L2 FILE 'DPCI' ENTERED AT 11:15:06 ON 18 APR 2006
1 S US5130371/PN
SEL PN.G

L3 FILE 'CAPLUS' ENTERED AT 11:15:21 ON 18 APR 2006
L4 3 S E1-E4/PN
L5 19025 S ?PROPYLENE(3A) ISOTACTIC
L6 146762 S ?GRAFT?
L7 1009 S L4 AND L5
L8 718 S L4 (L) L5
L9 95919 S MALEIC
L10 240 S L7 AND L8
L11 5120 S CHLORINATED POLYETHYLENE
L12 0 S L9 AND L10
L13 531306 S MOLECULAR WEIGHT OR MW OR MN
L14 14 S L9 AND L12
L15 80417 S CHLORINATION OR CHLORINATING
L16 8 S L9 AND L14
L17 341698 S TERMINAL OR END UNIT OR END GROUP OR CHAIN END OR CHAIN ENDS
11 S L9 AND L16

=>